Aerodynamics1

Syllabus Number 2A202 Basic Major Subjects Requisites 2 credit

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1. Course Description

Among the fluid dynamics, aerodynamics is the study that deals mainly with the flow around the wings of the airplane.

Because we address the flow around the airplane that flies sufficiently below the speed of sound and the fluid viscosity of the air is low, the air can be treated as non-viscous incompressible flow. In other words, the airflow can be treated as a flow of ideal fluid.

By dealing with the flow around the wings of the aircraft as a stream of ideal fluid, the fundamental law of the forces such as lift generated in the wing has been revealed. The purpose of this course is to understand the flow of the ideal fluid.

2. Course Objectives

The goal of this lecture is to learn the flow of the ideal fluid forming the basis of aerodynamics, and to understand the principle of the lift generated in the wings of the airplane.

3. Grading Policy

Students have to solve the questions at the end of each chapter of the textbook or similar questions, and submit the answer during the next lesson. I will return the submitted answer the following week and describe the answer and example in the lecture and give feedback. Also, the answers are posted on the LMS.

I will make this submission status a part of the evaluation. The correct answer rate is not included in the evaluation, but if there is no effort to solve it, it may be treated as not submitted (20%). The main evaluation depends on the final exam (80%).

4. Textbook and Reference

Textbook 中山泰喜 『新編 流体の力学』ISBN-13: 978-4842504780 養賢堂 Reference 谷一郎 『流れ学』ISBN-13: 978-4000214315 岩波書店 石綿良三 『流体力学入門』ISBN-13: 978-4627671614 森北出版 佐藤恵一、木村繁男、上野久儀、増山豊 『流れ学』ISBN-13: 978-4254231076 朝倉書店

5. Requirements(Assignments)

Read the textbook well in advance. Also, since the next lecture material will be posted on the LMS, read it at the same time (1.5 hours).

I will tell you the scope of the next lecture in the lecture of the previous week.

As written in "Grading Policy", students have to solve the questions and submit the answer by the lecture of the next week (1.5 hours).

6. Note

Anyway, I will give lectures that conform to the textbook. Read the textbook thoroughly and try to understand all the exercises at the end of each chapter.

Regarding the solution to the model and the way to think about it, we will give feedback via lecture at the next week of submission.

Among them, I will also talk about common misunderstandings.

For self-study support, the answers to the exercises are posted on the LMS.

7. Schedule

[1]	History	of fluid	dynamics.	Properties	of fluid	(unit and	dimension).	
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- [2] Properties of fluid (such as density, viscosity, Newtonian flow, surface tension, compressibility, perfect gas properties).
- Fluid statics (pressure, force applied to fluid, Archimedes principle, state of relative stationary).
 Basics of flow (stream line, streak line, path line and stream tube, steady flow and unsteady flow, three dimensional flow, two dimensional flow, one dimensional flow, laminar flow and turbulent flow, Reynolds number, incompressible fluid and compressible fluid, fluid rotation and vortex, circulation).
- [5] One dimensional flow (Law of conservation of mass, Law of conservation of energy).
- [6] One-dimensional flow (continuation Law of conservation of energy, Law of conservation of momentum, Law of conservation of angular momentum).
- [7] Viscous flow (continuity equation, Navier-Stokes equation).
- [8] Viscous flow (velocity distribution of laminar flow, velocity distribution of turbulent flow).
- [9] Viscous flow (boundary layer, theory of lubrication).
- [10] Lift and drag (flow around the body, force acting on the body, drag of the body).
- [11] Lift and drag (lift of the body).
- [12] Lift and drag (blade cascade, cavitation), dimensional analysis and similarity law (dimensional analysis, π theorem of Buckingham, application example of dimensional analysis, law of dynamical similarity).
- [13] Flow of ideal fluid (Euler's equation of motion, velocity potential, stream function, complex potential, example of potential flow).

- [14] Flow of ideal fluid (Conformal mapping).
- [15] Summary, Examination